	Reviewer Name: Date:			
	Applicant: Application	on Number:	:	
	Overall project meets cost effectiveness requirements? \square Yes \square No			
	PROJECT IS ESTIMATED TO REDUCE THE TOTAL ENERGY CONSUMPTION (ELECTRIC + HEATING) OF THE FACILITIES INCLUDED IN THE APPLICATION E	BY 20%	IP TO 24 POINTS	SCORE
	- Total energy reduction is greater than 25%		21 - 24 points	
	- Total energy reduction is 20%-25%		16 - 20 points	
	- Total energy reduction is less than 20%		0 - 15 points	
	Notes:			
	PROJECT INCLUDES BOTH ELECTRIC AND HEATING MEASURES	U	IP TO 22 POINTS	SCORE
Section A	- Project includes measures that reduce electric consumption as well as measures that reduce heating energy consumption		12 - 22 points	
Sect	- Project does not include measures that reduce electric consumption as measures that reduce heating energy consumption	well as	0 - 11 points	
	Notes:			
	PROJECT INCLUDES NON-LIGHTING ELECTRIC MEASURES (excluding street)	lights) U	IP TO 20 POINTS	SCORE
	- More than 10% of project cost is from non-lighting measures		11 - 20 points	
	- Less than 10% of project cost is from non-lighting measures		0 - 10 points	
	Notes:			
	SECTION A	SCORE (UF	P TO 66 POINTS)	

	AD	DITIONAL CRITERIA	UP TO 13 POINTS	SCORE
	-	Applicant has Distressed Community status	5 points	
	1	Applicant is applying for energy efficiency AND renewable energy projects and both projects receive a score of 80 or higher	0 - 5 points	
	If a	applicant is applying for electric vehicle (EV) charging infrastructure:		
C	ı	EV infrastructure will be installed within 90 days of loan signing	0.5 point	
Section	ı	All EV charging infrastructure is accessible by the public	0.5 point	
Sec	ı	Greater than or equal to two (2) charging ports will be installed	0.5 point	
	ı	All EV charging infrastructure will have load management capabilities	0.5 point	
	•	Energy efficiency project(s) providing savings ≥ to the estimated increase in electricity demand from the EV charging infrastructure, will be installed <u>at the same time</u> as the EV charging stations	1 point	
		SECTION C SCORE	(UP TO 13 POINTS)	

Da	REEN INITIATIVES (BASELINE + ENERGY MANAGEMENT PLAN)	UP TO 10 POINTS	
Dd	seline	UP TO 5 POINTS	SCO
-	Baseline data is complete, appears accurate and is submitted in an acceptable format; Narrative demonstrates that the applicant has reviewed, interpreted and understands the data	4 - 5 points	
-	Baseline is complete and accurate but narrative is lacking OR Baseline is incomplete and/or inaccurate but narrative is strong	3 points	
-	Baseline is incomplete and/or inaccurate and/or is not submitted in an acceptable format; Narrative does not demonstrate that the applicant has reviewed, interpreted and understands the data	0 - 2 points	
No	otes:		
En	ergy Management Plan (EMP) / Letter of Intent (LOI)	UP TO 5 POINTS	sco
-	EMP includes a numeric goal for energy reduction, a detailed implementation plan and additional components that strengthen the document <i>OR</i> LOI includes information beyond what was provided in the template that strengthens the document	4 - 5 points	
-	EMP includes a goal for energy reduction, a detailed implementation plan <i>OR</i> LOI includes information provided in the template or equivalent	2 - 3 points	
-	EMP does not include a numeric goal for energy reduction or an implementation <i>OR</i> LOI lacks sufficient detail	0 - 1 points	
NI.			
	otes:		
	ADINESS TO PROCEED	UP TO 10 POINTS	SCO
	ADINESS TO PROCEED Project schedule demonstrates that the project will be ready to commence construction within 90 days of loan signing	UP TO 10 POINTS 6 - 10 points	sco
- -	ADINESS TO PROCEED Project schedule demonstrates that the project will be ready to commence construction within 90 days of loan signing Project schedule does not demonstrate that the project will be ready to commence construction within 90 days of loan signing		sco
- -	ADINESS TO PROCEED Project schedule demonstrates that the project will be ready to commence construction within 90 days of loan signing Project schedule does not demonstrate that the project will be ready to	6 - 10 points	sco
RE -	ADINESS TO PROCEED Project schedule demonstrates that the project will be ready to commence construction within 90 days of loan signing Project schedule does not demonstrate that the project will be ready to commence construction within 90 days of loan signing	6 - 10 points	sco
RE -	ADINESS TO PROCEED Project schedule demonstrates that the project will be ready to commence construction within 90 days of loan signing Project schedule does not demonstrate that the project will be ready to commence construction within 90 days of loan signing otes:	6 - 10 points 0 - 5 points	
REE -	PLICATION QUALITY AND PROJECT STRENGTH Project costs and savings are reasonable and well-supported with ASHRAE Level I audit reports or equivalent; Supporting audits or quotes are not more	6 - 10 points 0 - 5 points UP TO 14 POINTS	
RE-	ADINESS TO PROCEED Project schedule demonstrates that the project will be ready to commence construction within 90 days of loan signing Project schedule does not demonstrate that the project will be ready to commence construction within 90 days of loan signing ontes: PLICATION QUALITY AND PROJECT STRENGTH Project costs and savings are reasonable and well-supported with ASHRAE Level I audit reports or equivalent; Supporting audits or quotes are not more than 3 years old	6 - 10 points 0 - 5 points UP TO 14 POINTS 0 - 10 points	
RE No	ADINESS TO PROCEED Project schedule demonstrates that the project will be ready to commence construction within 90 days of loan signing Project schedule does not demonstrate that the project will be ready to commence construction within 90 days of loan signing oftes: PLICATION QUALITY AND PROJECT STRENGTH Project costs and savings are reasonable and well-supported with ASHRAE Level I audit reports or equivalent; Supporting audits or quotes are not more than 3 years old Project description is sufficiently detailed and well-written	6 - 10 points 0 - 5 points UP TO 14 POINTS 0 - 10 points 0 - 2 points	

SECTION A _____ + SECTION B ____ + SECTION C ____ = TOTAL SCORE ____